Listing of the Claims

- 1. 41. (cancelled)
- 42. (currently amended) A keyboard comprising:

an alphanumeric section;

a plurality of keys located behind said alphanumeric section, said plurality of keys each functioning as predetermined command keys in a first mode and standard function keys in a second mode; and

a function lock selector, said function lock selector being actuable to change the functionality of the plurality of keys between said first and second modes and maintain said selected mode until a subsequent actuation of said function lock selector is performed, The keyboard of claim 36, wherein three keys of said plurality of keys are from the set of:

- (a) New, Open, and Close keys;
- (b) Reply, Forward, and Send keys;
- (c) Spell, Save, and Print keys; and
- (d) Help, Find, and Desktop keys, when operated in said first mode.

43.-45. (canceled)

46. (currently amended) A keyboard comprising:

an alphanumeric section;

a plurality of keys located behind said alphanumeric section, said plurality of keys each functioning as predetermined command keys in a first mode and standard function keys in a second mode;

a function lock selector, said function lock selector being actuable to change the functionality of the plurality of keys between said first and second modes and maintain said

selected mode until a subsequent actuation of said function lock selector is performed; The keyboard of claim 36, further comprising:

an editing section, said editing section being laterally disposed from said alphanumeric section; and

a key cluster located behind and spaced from said editing section, said key cluster consisting of an Undo key and a Redo key.

47.-49. (canceled)

- 50. (new) The keyboard of claim 42, wherein said keys of said plurality of keys are arranged in a row, said row being spaced from said alphanumeric section.
- 51. (new) The keyboard of claim 50, wherein said row includes first, second and third key clusters each consisting of exactly three keys.
- 52. (new) The keyboard of claim 51, said row of keys further having a fourth key cluster laterally spaced from said first, second, and third key clusters, wherein said fourth key cluster consists of exactly three keys.
- 53. (new) The keyboard of claim 42, wherein three keys of said plurality of keys each has an upper surface and a front side surface, wherein said upper surface of each said key is labeled with its respective predetermined command as operated in said first mode.
- 54. (new) The keyboard of claim 53, wherein said front side surface of each said key is labeled with its standard function key label as operated in said second mode.
- 55. (new) The keyboard of claim 42, wherein said function lock selector includes a Function Lock key.

- 56. (new) The keyboard of claim 42, further comprising a function lock indicator that indicates whether the keys are operating in said first mode or in said second mode.
- 57. (new) The keyboard of claim 56, wherein said function lock indicator includes a light-emitting member.
- 58. (new) The keyboard of claim 46, wherein said keys of said plurality of keys are arranged in a row, said row being spaced from said alphanumeric section.
- 59. (new) The keyboard of claim 58, wherein said row includes first, second and third key clusters each consisting of exactly three keys.
- 60. (new) The keyboard of claim 59, said row of keys further having a fourth key cluster laterally spaced from said first, second, and third key clusters, wherein said fourth key cluster consists of exactly three keys.
- 61. (new) The keyboard of claim 46, wherein three keys of said plurality of keys each has an upper surface and a front side surface, wherein said upper surface of each said key is labeled with its respective predetermined command as operated in said first mode.
- 62. (new) The keyboard of claim 61, wherein said front side surface of each said key is labeled with its standard function key label as operated in said second mode.
- 63. (new) The keyboard of claim 46, wherein said function lock selector includes a Function Lock key.

- 64. (new) The keyboard of claim 46, further comprising a function lock indicator that indicates whether the keys are operating in said first mode or in said second mode.
- 65. (new) The keyboard of claim 64, wherein said function lock indicator includes a light-emitting member.